



CLOSED SITE MANAGEMENT GROUP

1700 North Broad Street Fairborn, OH 45324 937 318 5342 855 287 0564 Fax

July 27, 2017

FEDERAL EXPRESS

Ms. Kathleen Meier Remedial Project Manager U.S. EPA, SR-6J 77 West Jackson Boulevard Chicago, IL 60604

SUBJECT: 2017 FIRST SEMI-ANNUAL PROGRESS REPORT

REMEDIAL ACTION

POWELL ROAD LANDFILL

U.S. EPA DOCKET NO. V-W-98-C- 466/465

Dear Ms. Meier:

Pursuant to the above referenced Orders WMO is presenting you with the progress report for the Remedial Action O&M activities at the Powell Road Landfill. This report is for the period of January 1, 2017 thru June 30, 2017. This report was prepared per the requirements specified in the above referenced UAO's and per the frequency approved by USEPA on May 10, 2004.

1.0 DESCRIPTION OF TASKS/ACTIONS PERFORMED IN ACCORDANCE WITH UAO V-W-98-C-466 DURING THIS REPORTING PERIOD

The following submittals were made: 02/15/17 – SA Progress Report

02/16/17 – SA GW Report 04/14/17 – Annual Report

04/17/17 - GW Sampling Notification

2.0 SUMMARY OF WORK COMPLETED (01/17-6/17)

The following occurred:

Quarterly inspection – 03/01/17 Qtrly gas probes – 03/1/17

1st SA GW event – 5/1-3/17 Quarterly inspection – 06/16/17 Qtrly gas probes – 06/16/17

Mowing – 07/17

LEACHATE SUMMARY		
January	0 gals	
February	0 gals	
March	0 gals	
April	0 gals	
May	11,000 gals	
June	0 gals	
Total	11,000 gals	

GAS WELL TUNING		
1 Qtr	1 Qtr 1/19/17	
2 Qtr	5/12/17	

The (03/01/17; 06/16/17) quarterly inspections and (01/19/17; 06/16/17) gas probe monitoring forms are attached. See attached system downtime and maintenance reports.

3.0 90 DAY SCHEDULE(S) WORK PLANNED (07/17-12/17)

The next semi-annual report submittal is in January 2018.

Qtrly inspection – 09/17 Qtrly gas probes – 09/17 Mowing – 09/17 2nd SA GW event – 11/17 Qtrly inspection - 12/17 Qtrly gas probes – 12/17 SA Progress Report – 01/18

4.0 SCHEDULE VARIANCES FROM APPROVED RA PROJECT SCHEDULE

No significant activity this reporting period.

5.0 SUMMARY OF GROUNDWATER ACTIVITY PER UAO V-W-98-C-465 DURING THIS PERIOD

No significant activity.

6.0 SUMMARY AND DISCUSSION OF ALL APPROVED AND UNAPPROVED CHANGES MADE IN THE RA DURING THIS PERIOD

WM turned off the leachate pumps at the extraction wells and began the MNA pilot study on February 3, 2015. The pilot study will continue for two years per the workplan.

7.0 SUMMARY OF PROBLEMS/DELAYS OR POTENTIAL PROBLEMS/DELAYS ENCOUNTERED DURING THIS PERIOD

As noted in the maintenance and inspection forms, the gas extraction system was not working during part of the first quarter due to an airline leak in the extraction field. The leachate extraction pumps are off due to the pilot study so this system was not affected by the air leak. The air is required; however, to operate the pumps in KO 1&2 otherwise the knock out liquid levels raise enough to cut off the vacuum to the flare. We isolated the broken area in the NW corner from the remainder of the system in March. During the second quarter the flare operated inconsistently during the 12-hour cycle period.

8.0 ACTIONS BEING TAKEN TO RECTIFY PROBLEMS/DELAYS

See attached downtime and maintenance reports.

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9.0 CHANGES IN PERSONNEL DURING THIS REPORTING PERIOD

No changes in personnel.

10.0 PROJECTED WORK FOR THE NEXT REPORTING PERIOD

See items in Section 3 above.

11.0 COPIES OF REPORTS AND SAMPLING RESULTS GENERATED DURING THIS PERIOD

See attached downtime, gas and quarterly inspection reports.

Please contact Robin Jones regarding this submittal at 937-318-5342 or at rjones2@wm.com.

Respectfully,

Robin L. Jones // District Manager WM Closed Sites

Powell Road Landfill Project Coordinator

attachment

cc. Scott Glum, OEPA/SWDO/DERR PRL Distribution

POWELL 1 QUARTER 2017

POST-CLOSURE QUARTERLY INSPECTION FORM Powell Road Landfill

		Last Inspection		
Date:	3/1/2017	Date:	12/5/2016	
Landfill Type:	Closed Municipal/CERCLA	Evaluator:	TOM MILLER	
Total Acreage: 76	76	Filled Acreage:	38	
Date Closed: 1984	1984	Date Capped:	1985 - 2000	

	GOOD	ADEQUATE	ATTENTION	NOT APPLICABLE
SECURITY & ACCESS:				
Perimeter Fencing		1		
2. Signs Posted	V			
3. Access Road	V			
4. Undesirable Uses Prevented	V			
COVER & VEGETATION:				
1. Final Cover Erosion	V			
2. Top Slope Good Drainage	V			
3. Side Slope Good Drainage	7			
4. Evidence of Gas or Leachate	V			
5. Vegetation Quality & Density	V			
DRAINAGE:				
Appropriate Runoff Controls		\ \		
2. Diversion Ditches				
Perimeter Ditches		√		
4. Perimeter Stone		V		
5. Outlet Structures		V		
6. Roads	1			
GW MONITORING WELLS:				
Construction Integrity	V			
2. Security of Wells	V			
3. Identification of Wells	V			
LEACHATE & GAS SYSTEMS:				
1. Collection Sumps/Risers	V			
Electrical Components	V			
Leachate Pad Loading	V			
Storage Tank	V			
5. Security of System		V		
6. Flare/Blower Operation	1			
7. Extraction Wells/Pumps		V		
Mechanical Components	V			
9. Gas Probes	V			
Evidence of Odors/Migration	V			
10. Autodialer	V			

COMMENTS:	see maintenance page for system updates

Fence, Signs, Gates, and Locks Inspection Sheet

Landfill Identification:	Powell Rd	Landfill Owner/Client:	Robin Jones
Technician:	TOM MILLER	Landfill Location:	Huber Heights
Date of Inspection:	March 1, 2017		

Property Perimeter Fence Inspection Data:	Yes	No	Comments
Are all fence posts straight & free of damage:		√	See Below
Are all fence panels in good condition (no breaks in the fence):	V		No Comments
Are all fence panels securely fastened to all fence posts:	7		No Comments
Does the fence have barb wire runners installed atop the fence:	٧		No Comments
If so, are all barb wire hangers in good condition and in place:	٧		No Comments
And are all barb wire strands in good condition and in place:	4		No Comments
Are there any signs of trespassing:		√	No Comments
Are there any gaps in the fence between the ground & the bottom of the fence:		V	No Comments
Are all required signs attached to the fence in 150 ft intervals:	1		No Comments
Are all signs clearly legible and in good condition:	1		No Comments
Are all fence panels and barb wire runners clear of vegetation:	٧		No Comments

Flare / UST Station Fence Inspection Data:	Yes	No	Comments
Are all fence posts straight & free of damage:	4		No Comments
Are all fence panels in good condition (no breaks in the fence):	4		No Comments
Are all fence panels securely fastened to all fence posts:	1		No Comments
Does the fence have barb wire runners installed atop the fence:	1		No Comments
If so, are all barb wire hangers in good condition and in place:	1		No Comments
And are all barb wire strands in good condition and in place:	1		No Comments
Are there any signs of trespassing:		7	No Comments
Are there any gaps in the fence between the ground & the bottom of the fence:		٧	No Comments
Are all required signs attached to the fence in 150 ft intervals:	4		No Comments
Are all signs clearly legible and in good condition:	4		No Comments
Are all fence panels and barb wire runners clear of vegetation:	4		No Comments

Man way and Main Site Entrance Gates Inspection Data:	Yes	No	Comments
Are all gates in good condition:	√		No Comments
Are all gate hinges in good condition:	٧		No Comments
Do all gates close completely and evenly:	4		No Comments
Are all gates locked only with approved site locks:	1		No Comments
Are all security chains heavy duty & in good condition:	4		No Comments
Are all security chains tightly wrapped twice around the gate & the support pole:	1		No Comments
Are all required signs attached to the main entrance site gate(s):	4		No Comments
Are all required signs attached to the man way gate(s):	1		No Comments

Additional Comments:	
Fence along river is leaning due to trees falling but are not in need of repair at this time	
Minor damage to fence along powell rd. Repairs planned for 2Q.	

SURFACE WATER CONTROL INSPECTION LOG

	Date Filed:
Ohio EPA Storm Water Cor Powell Road Landfill, Montg	nstruction General Permit No gomery County, Ohio
Date of Inspection: 3/1/2	017
Name of Inspector & Title:	TOM MILLER-LANDFILL SUPERVISOR
Affiliation:	WM EMPLOYEE
Qualifications	
Weather Conditions:	50 wet
Completely fill in the information re	equired below and sign where noted. Forward to Remedial Project Manager for filing.
(If no, describe observations 2. Are non structural practices (sion and sediment control adequate and properly implemented: YES, repairs needed, design changes needed, or other actions below.) (surface grading, vegetative cover, mulch, channel riprap) adequate: YES rencing and ditch checks) adeq N/A
Observations (NOTE: location, p	roblem, erosion, sediment build up, damage, etc.):
A. Stabilization/Nonstructural Pr	ractices.
Surface Grading:	In good condition
Actions to correct problem:	N/A
Vegetative Cover	In good condition
Actions to correct problem:	N/A
Erosion Control Blanket and designed to degrade overtim	Mulch(NOTE: erosion control blankets and mulch are temporary controls and are le)
Actions to correct problem:	N/,A
Riprap Channel Lining:	In good condition

Ins	spection Log - Cont.	Date: 3/1/2017
	Actions to correct problem:	N/A
B.	Structural Practices.	
1.	vegetation is established):	as a temporary control measure and will be removed once the N/A
	Actions to correct problems:	N/A
2.		gned as a temporary control measure and will be removed once the In good condition
	Actions to correct problems:	N/A
C.	Discharge locations (NOTE: any discharge	of sediments off site): No
	Actions to correct problems:	N/A
Đ.	Vehicles Tracking Sediment Off-Site No Actions to correct problem:	o N/A
Ε.	Status of Previous Maintenance Activities ((NOTE: location and problems):
	Actions to correct problems:	N/A
	F. Other Remarks:	N/A
In	spector's Signature: _ Signature on fi Date: 3/1/2017	ile

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Qr Closed Site Management Group Landfill Systems Equipment Inspection Report

Date	3/1/201/		Location:	1	Powell Rd Landfill Huber Heights, OH
Inspecto	r: T. Miller				
Landfill Gas Co	llection System:	V	No	NI/A	0
LFG Blower	Operating	Yes	No	N/A	Comments
Lr G blower	Vibrations Noticed	Х			
	Properly Greased	x	X		
	Excessive Noise	X	x		
	LACESSIVE NOISE		^	l	
Blower Motor	Properly Greased	×			
DIOWEI WOLD	Excessive Noise	^	×		
	Execusive (40130		^	<u> </u>	<u> </u>
LFG Flare	Operating Properly	X			
2. 0	Igniter Functioning Properly	X			
	Pilot Fuel Operating Properly	×			
	Propane Supply Adequate	×			
	1. 1000.10 0000.1			L	
Control Panel	Temperature Display Present	×			
	Display Lights Functioning	X			
	Blower Amps Functioning	X	_	-	
	Omnisite Ready / Functioning	X			
Electric Valves	Open During Operation	X			
	Closed During Shut-Down	X			
Air Supply:					
Compressor	Maintaining Pressure	Yes			See Below
	Vibrations Noticed		No		None
	Proper Oil Level	Yes			None
	Excessive Noise		No		None
Leachate System	m:				
D Otations					
Pump Stations	Sump Pumps Functioning		No		See below
	Fluids at an Acceptable Level	Yes			None
	Control Panel OK	Yes			None
	Air Supply OK	Yes			None
Change Table	Thirds at an Assertable Lavel	V			None
Storage Tank	Fluids at an Acceptable Level Proper Valve operation	Yes			None
	Proper valve operation	Yes			None
LFG Dual Extra	ation Wells:				
LFG Dual Extra	Ction Wells.				1
. 50 14/ 11	NA/-Ulb and in One of One division		-		Down board to a street to the
LFG Wells	Wellhead in Good Condition	Yes			Pumps have been removed from all wells
	Pump Connections Secure				N/A
	Proper Air Supply				N/A
	Cycle Counter Functioning				N/A
	Observed Pump Cycle				N/A
Comments:	See status of KO pumps on site mainte	20000 0000			
Comments.	_ See status of NO pumps on site mainte	enance page.			
				-	
Date			Location:	F	Powell Rd Landfill Huber Heights, OH
Inspector	r: T Miller				

PERMANENT GAS PROBE MONITORING REPORT LANDFILL GAS EXTRACTION SYSTEM POWELL ROAD LANDFILL

Combustible Gas Instrument Type:	CES Landtec GEM 5000	Serial No.:	gm5k0000-200-l
Date Last Calibrated:	3/1/2017	Method:	GA/Mode
Pressure Instrument Type:	CES Landtec GEM 5000	Serial No.:	gm5k0000-200-l
Water Level Instrument Type:	SOLINIST MODEL 101	Serial No.:	N/A
Weather Conditions:	50° Wet	Barometric Pressure:	29.72

Monitor Point	Time	Pressure In. W.C. (+/-)	Percent Methane	Water Level	Comments	
GP-1	10:16	0.00	0.0	17.3	No Comments	
GP-2	10:26	0.00	0.0	18.4	Dry	
GP-3	9:45	0.00	0.0	11.6	No Comments	
GP-4	9:40	0.01	0.0	14.5	No Comments	
GP-5	9:35	0.01	0.0	11.5	No Comments	
GP-6	9:26	-0.02	0.0	12.8	No Comments	

Date Performed: 3/1/2017

By: TOM MILLER

Powell Sierra Monitors

Date:

3/1/2017

Technician:

TOM MILLER

	ADDRESS, NAME & PHONE NUMBER	MONITOR FUNCTIONING PROPERLY?	MONITOR CALIBRATED?	MONITOR NEEDS ATTENTION?
1	Onsite Compressor Building	Yes	No	No

COMM	ENTS:
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Powell Blower / Flare Station Data

							Т	echnician:	Tom Miller
								Date:	1/19/2017
									R. Jones, WM
								Site:	Powell Rd
							Ter	mperature:	37
									30.01
Before Tuning						_			
Location	CH4	CO2	02	Bal.	Press./Vac.	Temp.	Flow		Comments
Blower In	40.4	27.7	0.9	31	-37	43	348		None
Blower Out	38.8	26.7	1.1	33.4	3.1	69	348		None
After Tuning		I			1				
Location	CH4	CO2	02	Bal.	Press./Vac.	Temp.	Flow		Comments
Blower In	40.1	27.4	0.7	31.8	-38	46	345		None
Blower Out	39.3	27.6	0.9	32.2	2.9	73	345		None
Blower Data	:								
			Yes	No		Comm	nents		
Blower Opera	ating Proper	ly?	х						
Motor Operat	ing Properly	/?	х						
	- ,		Voc	No]		Γ	Vaa	No
	م طاید ا	Dlawara	Yes	No	-	Chan	ادکامال	Yes	No
		Blowers:	Х				k Valves:	Х	
		elts/Drive:	Х				Actuator:	X	
		in Blower:	х		1		Arrestor:	X	
Check Propa	ne: PSI	60%	Х		C	heck Cor	npressor:	Х	
	Blow	er Hours:	268	02.5		Check Au	to-Dialer:	X	
	Blow	ver Amps:	15	.15	Long Dista	nce Servi	ce Active:	N/A	
Flare Data:									
	Flare Tem	perature:	12	.09	Check Ignition System:			х	
		are Stack:	х		1	Ū	Other:	None	
			-						
Compressor					1		г		
	System	Pressure:	108	psi	Check C	ompresso	or Drains:	х	
	Che	ck Motor:	х		Comp	ressor ho	urs	93	13
Comments:	Totalizer 9/	1712432							 1
Comments.	TOTALIZET 34	7712702							
		<u></u>							

Powell Wellfield Monitoring Data

 Technician:
 Tom Miller

 Date:
 1/19/2017

 Client:
 R. Jones, WM

 Site:
 Powell Rd

 Temperature:
 37

 Barometric Press.:
 30.01

ID	DATE	TIME	CH4	CO2	02	Balance	Initial Static Press.	Temp. (Deg F)	Comments
POWLBLIN	1/19/2017	12:03	40.4	27.7	0.9	31.0	-37	43.0	
POWLBLOT	1/19/2017	12:08	38.8	26.7	1.1	33.4	3.1	69.0	
POWL0001	1/19/2017	12:38	40.2	31.9	0.1	25.9	-1.7	42.0	
POWL0002	1/19/2017	12:43	62.8	33.9	0.1	1.3	-8.4	53.0	
POWL0003	1/19/2017	12:50	48.6	35.9	0.1	13.5	-3.5	50.0	
POWL0004	1/19/2017	12:54	4.3	7.1	15.7	71.0	-0.9	35.0	
POWL0005	1/19/2017	12:57	44.0	36.7	0.1	17.3	-5	51.0	-
POWL0006	1/19/2017	13:52	38.1	34.2	0.1	25.7	-5.1	49.0	
POWL0007	1/19/2017	13:56	38.3	32.5	0.1	27.2	-5.3	41.0	
POWL0008	1/19/2017	13:59	24.7	26.8	0.8	45.8	-0.7	38.0	
POWL0009	1/19/2017	14:04	2.2	2.0	19.7	76.1	-0.1	37.0	
POWL0010	1/19/2017	14:10	2.2	2.5	19.8	75.5	0	35.0	
POWL0011	1/19/2017	14:14	32.3	27.9	0.1	37.8	-2.6	35.0	
POWL0012	1/19/2017	14:21	2.4	2.2	19.9	75.5	-0.3	34.0	
POWL0013	1/19/2017	14:27	39.9	29.0	1.0	28.2	-5.1	33.0	
POWL0014	1/19/2017	13:20	0.1	4.5	17.5	76.0	-0.1	33.0	
POWL0015	1/19/2017	13:16	43.6	27.6	0.1	26.8	-7	49.0	
POWL0016	1/19/2017	12:20	1.3	17.9	1.2	77.7	-0.1	49.0	
POWL0017	1/19/2017	12:26	23.9	23.2	3.6	47.4	-1.1	32.0	
POWL0018	1/19/2017	12:30	40.8	30.1	0.1	27.1	-9	53.0	
POWL0019	1/19/2017	13:09	58.9	16.6	4.9	17.7	-9.6	35.0	
POWL0020	1/19/2017	13:13	63.7	26.7	1.1	6.6	-36.1	35.0	
POWL0021	1/19/2017	13:33	7.4	5.3	16.0	69.4	-0.5	33.0	
POWL0022	1/19/2017	13:38	72.9	18.6	1.3	5.3	-3.6	35.0	
POWL0023	1/19/2017	13:42	54.5	29.7	2.0	11.9	-35.4	50.0	
POWL0024	1/19/2017	13:46	3.0	1.4	20.6	75.0	-5.3	38.0	
POWL0025	1/19/2017	13:03	63.2	28.7	1.1	5.1	-35.3	38.0	
POWL0026	1/19/2017	13:06	62.4	32.7	0.9	2.1	-14.5	40.0	
POWLBLIN	1/19/2017	14:36	40.1	27.4	0.7	31.8	-38	46.0	
POWLBLOT	1/19/2017	14:40	39.3	27.6	0.9	32.2	2.9	73.0	

Comments:

Waste Management, Powell Rd Landfill Landfill Gas and Condensate Collection Systems Maintenance Summary Report

1/2017 TO 3/2017

WM Completed Maintenance

Date	System Repaired	Proactive/ Reactive	Diagnosis of Problem Causing Reactive Action	Corrective Action / Description of Maintenance Performed
1/19/2017			Damaged Heater	Replaced heater in the compressor building
2/1/2017		Reactive	Gas System	Gas System was down for the Month of Feb. due to field issues with the air leak to the condensate sumps. System was left off to prevent issues that could arise from air intrusion into the site.
3/21/2017	Leachate	Reactive	Broken airline knock out system	Began installing Iso valves to contain damged line
3/24/2017	Leachate	Reactive	Broken airline knock out system	Installed isolation valves in the airline system: 1 on the north, 1 on the east, 2 on the south and 2 on the west. The damaged line is in the NW corner of the site and has been isolated to allow the system to function.

Additional	Comments:	1/12/17 Turned air on to K	(

1/12/17 Turned air on to KO 1&2 to pump down levels. 1/13/17 turned air off 1/24/17 Turned air on to KO 1&2 to pump down level. 2/1/17 turned air off.

Powell Road Omni Alarm System January 1, 2017 to March 31, 2017

		- Alarm Histor		
Station	Device	Alarm Start	Alarm End	Alarm Duration
nput: Flare Failure				
Powell Rd.	28375	1/1/2017 12:01:26 AM	1/13/2017 9:55:51 AM	297:54:25
Powell Rd.	28375	1/13/2017 8:19:31 PM	1/14/2017 8:09:32 AM	11:50:01
Powell Rd.	28375	1/14/2017 8:20:51 PM	1/15/2017 8:09:51 AM	11:49:00
Powell Rd.	28375	1/15/2017 8:20:51 PM	1/16/2017 8:09:41 AM	11:48:50
Powell Rd.	28375	1/16/2017 8:21:32 PM	1/17/2017 8:09:42 AM	11:48:10
Powell Rd.	28375	1/17/2017 8:20:01 PM	1/18/2017 8:10:42 AM	11:50:41
Powell Rd.	28375	1/18/2017 8:21:02 PM	1/19/2017 8:09:31 AM	11:48:29
Powell Rd.	28375	1/19/2017 8:20:32 PM	1/20/2017 8:10:22 AM	11:49:50
Powell Rd.	28375	1/20/2017 8:20:53 PM	1/22/2017 12:17:22 PM	39:56:29
Powell Rd.	28375	1/22/2017 12:25:11 PM	1/23/2017 8:26:32 AM	20:01:21
Powell Rd.	28375	1/23/2017 8:39:53 AM	1/24/2017 9:06:41 AM	24:26:48
Powell Rd.	28375	1/24/2017 9:09:31 AM	2/1/2017 1:01:12 PM	195:51:41
Powell Rd.	28375	2/1/2017 1:03:12 PM	3/1/2017 11:35:53 AM	670:32:41
Powell Rd.	28375	3/1/2017 12:04:46 AM	3/1/2017 11:35:53 AM	11:31:07
Powell Rd.	28375	3/1/2017 8:18:32 PM	3/2/2017 8:10:52 AM	11:52:20
Powell Rd.	28375	3/2/2017 8:20:12 PM	3/3/2017 8:10:51 AM	11:50:39
Powell Rd.	28375	3/3/2017 9:22:21 AM	3/8/2017 5:57:42 PM	128:35:21
Powell Rd.	28375	3/8/2017 8:22:01 PM	3/9/2017 8:11:21 AM	11:49:20
Powell Rd.	28375	3/9/2017 8:22:02 PM	3/10/2017 8:10:51 AM	11:48:49
Powell Rd.	28375	3/10/2017 8:20:32 PM	3/11/2017 8:10:41 AM	11:50:09
Powell Rd.	28375	3/11/2017 8:15:52 AM	3/11/2017 8:25:41 AM	00:09:49
Powell Rd.	28375	3/11/2017 8:21:41 PM	3/12/2017 9:10:51 AM	12:49:10
Powell Rd.	28375	3/12/2017 9:21:41 PM	3/13/2017 9:11:22 AM	11:49:41
Powell Rd.	28375	3/13/2017 9:21:32 PM	3/14/2017 9:10:51 AM	11:49:19
Powell Rd.	28375	3/14/2017 9:21:11 PM	3/15/2017 9:11:02 AM	11:49:51
Powell Rd.	28375	3/15/2017 9:15:31 AM	3/15/2017 9:18:22 AM	00:02:51
Powell Rd.	28375	3/15/2017 9:23:21 AM	3/15/2017 9:26:12 AM	00:02:51
Powell Rd.	28375	3/15/2017 9:21:12 PM	3/16/2017 9:11:02 AM	11:49:50
Powell Rd.	28375	3/16/2017 9:15:22 AM	3/16/2017 9:26:04 AM	00:10:42
Powell Rd.	28375	3/16/2017 9:21:42 PM	3/17/2017 9:10:51 AM	11:49:09
Powell Rd.	28375	3/17/2017 9:22:01 PM	3/18/2017 9:10:52 AM	11:48:51
Powell Rd.	28375	3/18/2017 9:20:51 PM	3/19/2017 9:10:51 AM	11:50:00
Powell Rd.	28375	3/19/2017 9:17:51 AM	3/19/2017 9:41:01 AM	00:23:10
Powell Rd.	28375	3/19/2017 9:45:51 AM	3/19/2017 9:50:11 AM	00:04:20
Powell Rd.	28375	3/19/2017 10:01:41 AM	3/19/2017 10:07:02 AM	00:05:21
Powell Rd.	28375	3/19/2017 10:21:41 AM	3/19/2017 10:07:02 AM	00:05:40
Powell Rd.	28375	3/19/2017 9:21:11 PM	3/20/2017 9:10:52 AM	11:49:41
Powell Rd.	28375	3/20/2017 9:20:52 PM	3/21/2017 9:11:01 AM	11:50:09
Powell Rd.	28375	3/21/2017 9:24:51 AM	3/21/2017 9:28:11 AM	00:03:20
Powell Rd.	28375	3/21/2017 11:54:02 AM	3/22/2017 9:16:04 AM	21:22:02
Powell Rd.		3/22/2017 9:21:32 AM	3/22/2017 9:18:04 AM	00:02:30
Powell Rd.	28375	3/22/2017 9:36:42 AM		00:02:30
Powell Rd.	28375	3/22/2017 9:45:52 AM	3/22/2017 9:39:11 AM	00:02:29
Powell Rd.	28375	3/22/2017 9:50:21 AM	3/22/2017 9:48:14 AM 3/24/2017 9:11:11 AM	47:20:50
Powell Rd.	28375	3/24/2017 9:30:21 AM 3/24/2017 9:21:03 PM	3/25/2017 9:11:11 AM	11:49:59
Powell Rd.	28375	3/25/2017 9:21:03 PM	3/26/2017 9:11:02 AM	11:48:40

Powell Rd.	28375	3/26/2017 9:22:25 PM	3/27/2017 9:11:01 AM	11:48:36
Powell Rd.	28375	3/27/2017 9:16:42 AM	3/27/2017 9:18:52 AM	00:02:10
Powell Rd.	28375	3/27/2017 9:24:32 AM	3/27/2017 9:27:02 AM	00:02:30
Powell Rd.	28375	3/27/2017 9:32:25 AM	3/27/2017 9:34:42 AM	00:02:17
Powell Rd.	28375	3/27/2017 9:42:31 AM	3/27/2017 9:44:53 AM	00:02:22
Powell Rd.	28375	3/27/2017 9:22:02 PM	3/28/2017 9:10:51 AM	11:48:49
Powell Rd.	28375	3/28/2017 9:15:42 AM	3/28/2017 9:17:41 AM	00:01:59
Powell Rd.	28375	3/28/2017 9:08:21 PM	3/29/2017 9:59:21 AM	12:51:00
Powell Rd.	28375	3/29/2017 9:21:42 PM	3/30/2017 9:11:22 AM	11:49:40
Powell Rd.	28375	3/30/2017 9:22:11 PM	3/31/2017 9:11:02 AM	11:48:51
Powell Rd.	28375	3/31/2017 5:39:31 PM	3/31/2017 5:43:12 PM	00:03:41
Powell Rd.	28375	3/31/2017 5:46:12 PM	3/31/2017 5:47:42 PM	00:01:30
Powell Rd.	28375	3/31/2017 8:03:44 PM	3/31/2017 8:12:53 PM	00:09:09
Powell Rd.	28375	3/31/2017 9:02:02 PM	4/1/2017 10:32:51 AM	13:30:49
Powell Rd.	28375	4/1/2017 10:40:51 AM		13:18:09
	\$,,		HH:MM:SS	2030:50:45
			§	

CYCLE TIMER SHUTDOWN 12 HRS DAILY	
*NOT ALL ALARMS SHUTDOWN THE SYSTEMS	HH:MM:SS
FLARE DOWNTIME MECHANICAL	1474:40:48
JAN DAILY SHUTDOWN	84
FEB DAILY SHUTDOWN	0
MAR DAILY SHUTDOWN	276

•

POWELL 2 QUARTER 2017

POST-CLOSURE QUARTERLY INSPECTION FORM Powell Road Landfill

		Last Inspection		
Date:	6/16/2017	Date:	3/1/2017	
Landfill Type:	Closed Municipal/CERCLA	Evaluator:	TOM MILLER	
Total Acreage: 76	76	Filled Acreage:	38	
Date Closed: 1984	1984	Date Capped:	1985 - 2000	

	GOOD	ADEQUATE	ATTENTION	NOT APPLICABLE
SECURITY & ACCESS:				
Perimeter Fencing		7		
2. Signs Posted	1			
3. Access Road	1			
4. Undesirable Uses Prevented	1			
COVER & VEGETATION:				
1. Final Cover Erosion	V			
2. Top Slope Good Drainage				
3. Side Slope Good Drainage	V			
4. Evidence of Gas or Leachate	V		·	
5. Vegetation Quality & Density	V			
DRAINAGE:				
Appropriate Runoff Controls		V		
2. Diversion Ditches		1		
3. Perimeter Ditches				
4. Perimeter Stone		V	****	
5. Outlet Structures		V		
6. Roads				
GW MONITORING WELLS:				
Construction Integrity	V			
2. Security of Wells	√ ·			
3. Identification of Wells				
LEACHATE & GAS SYSTEMS:				
1. Collection Sumps/Risers	V			
2. Electrical Components	V			
3. Leachate Pad Loading	V			
4. Storage Tank	V			
5. Security of System		1		
6. Flare/Blower Operation	V			
7. Extraction Wells/Pumps		V		
8. Mechanical Components	V			
9. Gas Probes	V			
9. Evidence of Odors/Migration	V			
10. Autodialer	V			

COMMENTS:	see maintenance page for system updates		

•	Fence, Signs, Gate	es, and Locks Inspection	Sheet
Landfill Identification:	Powell Rd	Landfill Owner/Client:	Robin Jones
	OM MILLER	Landfill Location:	Huber Heights
Date of Inspection: Ju	ne 16, 2017		
Property Perimeter Fence Inspection Data:	Yes	No	Comments
Are all fence posts straight & free of damage:		√	See Below
Are all fence panels in good condition (no breaks in the fence):	٧		No Comments
Are all fence panels securely fastened to all fence posts:	V		No Comments
Does the fence have barb wire runners installed atop the fence:	1		No Comments
If so, are all barb wire hangers in good condition and in place:	٧		No Comments
And are all barb wire strands in good condition and in place:	٧		No Comments
Are there any signs of trespassing:		V	No Comments
Are there any gaps in the fence between the ground & the bottom of the fence:		√	No Comments
Are all required signs attached to the fence in 150 ft intervals:	1		No Comments
Are all signs clearly legible and in good condition:	1		No Comments
Are all fence panels and barb wire runners clear of vegetation:	٧		No Comments
Flare / UST Station Fence Inspection Data:	Yes	No	Comments
Are all fence posts straight & free of damage:	1		No Comments
Are all fence panels in good condition (no breaks in the fence):	1	1	No Comments
Are all fence panels securely fastened to all fence posts:	1		No Comments
Does the fence have barb wire runners installed atop the fence:	1		No Comments
If so, are all barb wire hangers in good condition and in place:	√		No Comments
And are all barb wire strands in good condition and in place:	√		No Comments
Are there any signs of trespassing:		V	No Comments
Are there any gaps in the fence between the ground & the bottom of the fence:		٧	No Comments
Are all required signs attached to the fence in 150 ft intervals:	٧		No Comments
Are all signs clearly legible and in good condition:	√		No Comments
Are all fence panels and barb wire runners clear of vegetation:	√		No Comments
Man way and Main Site Entrance Gates Inspection Data:	Yes	No	Comments
Are all gates in good condition:	٧		No Comments
Are all gate hinges in good condition:	√		No Comments
Do all gates close completely and evenly:	٧		No Comments
Are all gates locked only with approved site locks:	٧		No Comments
Are all security chains heavy duty & in good condition:	٧		No Comments
Are all security chains tightly wrapped twice around the gate & the support pole:	٧		No Comments
Are all required signs attached to the main entrance site gate(s):	√		No Comments
Are all required signs attached to the man way gate(s):	√		No Comments

Additional Comments:	see maintenance page

SURFACE WATER CONTROL INSPECTION LOG

	Date Filed:						
	er Construction General Permit No Montgomery County, Ohio						
Date of Inspection:	6/16/2017						
Name of Inspector & Title:	TOM MILLER-LANDFILL SUPERVISOR						
Affiliation:	WM EMPLOYEE						
Qualifications							
Weather Conditions:	81 dry						
Completely fill in the information	ation required below and sign where noted. Forward to Remedial Project Manager for filing.						
(If no, describe observ 2. Are non structural prac	ent erosion and sediment control adequate and properly implemented: YES ations, repairs needed, design changes needed, or other actions below.) ctices (surface grading, vegetative cover, mulch, channel riprap) adequate: YES is (silt fencing and ditch checks) adeq N/A						
Observations (NOTE: loca	tion, problem, erosion, sediment build up, damage, etc.):						
A. Stabilization/Nonstruct	ural Practices.						
Surface Grading:	In good condition						
Actions to correct prol	blem: N/A						
Vegetative Cover	In good condition						
Actions to correct prol	blem: N/A						
Erosion Control Blank designed to degrade o	et and Mulch(NOTE: erosion control blankets and mulch are temporary controls and are vertime) In good condition						
Actions to correct prof	blem: N/A						
Riprap Channel Lining	In good condition						

Inspection Log - Cont.		Date: 6/16/2017
	Actions to correct problem:	N/A
B.	Structural Practices.	
1.	Silt fencing (NOTE: silt fencing is designed a vegetation is established):	is a temporary control measure and will be removed once the N/A
	Actions to correct problems:	N/A
2.		ned as a temporary control measure and will be removed once the In good condition
	Actions to correct problems:	N/A
C.	Discharge locations (NOTE: any discharge of	f sediments off site): No
	Actions to correct problems:	N/A
D.	Vehicles Tracking Sediment Off-Site NO Actions to correct problem:	N/A
E.	Status of Previous Maintenance Activities (N	OTE: location and problems):
	Actions to correct problems:	N/A
	F. Other Remarks:	N/A
Ins	spector's Signature: _ Signature on file Date: 6/16/2017)

Qr Closed Site Management Group Landfill Systems Equipment Inspection Report

Date			Location:		owell Ru Landilli Huber Heights, OH
Inspector	T. Miller				
	lastica Contamo	W	Ma	NUA	Comments
	lection System:	Yes	No No	N/A	Comments
_FG Blower	Operating Vibrations Noticed		X		
	Properly Greased		×		
	Excessive Noise	X	×		
	Excessive Noise				
Blower Motor	Properly Greased	X		-	
Blower Woldi	Excessive Noise	^	×		
	Excessive Hoise				
LFG Flare	Operating Properly		X		
LIOTIBLE	Igniter Functioning Properly	Х			
	Pilot Fuel Operating Properly	X			
	Propane Supply Adequate	^X			
	Propane Supply Adequate	^			
Control Panel	Temperature Display Present	X	Т		
DOM: OTT GITO	Display Lights Functioning	X			
	Blower Amps Functioning	X		-	
	Omnisite Ready / Functioning	X			
	Tommerce ready is an edening				
Electric Valves	Open During Operation	X			
	J				
	Closed During Shut-Down	X			
Air Supply:					
Compressor	Maintaining Pressure	Yes			See Below
	Vibrations Noticed		No		None
	Proper Oil Level	Yes			None
	Excessive Noise		No		None
Leachate Syster	m:				
					0 - 1 - 1
Pump Stations	Sump Pumps Functioning		No		See below
	Fluids at an Acceptable Level	Yes			None
	Control Panel OK	Yes			None
	Air Supply OK	Yes			None
	T=				
Storage Tank	Fluids at an Acceptable Level	Yes			None
	Proper Valve operation	Yes			None
LFG Dual Extra	ction Wells:				
					_ , , , , , , , , , , , , , , , , , , ,
L.FG Wells	Wellhead in Good Condition	Yes			Pumps have been removed from all wells
	Pump Connections Secure				N/A
	Proper Air Supply				N/A
	Cycle Counter Functioning				N/A
	Observed Pump Cycle				N/A
					The Constitution of the Co
Comments:	- 4		ger to review da	ta and defir	ne a course of action. The flare is running
	inconsistently during the 12 hr on cycle	j			
		-			
Date	e: 6/16/2017		Location:	F	Powell Rd Landfill Huber Heights, OH
Inspecto					

PERMANENT GAS PROBE MONITORING REPORT LANDFILL GAS EXTRACTION SYSTEM POWELL ROAD LANDFILL

Combustible Gas Instrument Type:	CES Landtec GEM 5000	Serial No.:	gm5k0000-200-l
Date Last Calibrated: 6/16/2017		Method:	GA/Mode
Pressure Instrument Type:	CES Landtec GEM 5000	Serial No.:	gm5k0000-200-l
Water Level Instrument Type:	SOLINIST MODEL 101	Serial No.:	N/A
Weather Conditions:	81° dry	Barometric Pressure:	29.86

Monitor Point	Time	Pressure In. W.C. (+/-)	Percent Methane	Water Level	Comments
GP-1	8:42	0.00	0.0	17.5	No Comments
GP-2	9:08	0.01	0.0	18.2	Dry
GP-3	9:12	0.00	0.0	11.8	No Comments
GP-4	9:53	0.02	0.0	14.1	No Comments
GP-5	10:06	0.01	0.0	11.6	No Comments
GP-6	9:38	-0.01	0.0	12.2	No Comments

Date Performed: 6/16/2017

By: TOM MILLER

Powell Sierra Monitors

6/16/2017

Technician:

TOM MILLER

	ADDRESS, NAME & PHONE NUMBER	MONITOR FUNCTIONING PROPERLY?	MONITOR CALIBRATED?	MONITOR NEEDS ATTENTION?
1	Onsite Compressor Building	Yes	No	No

COMMENTS:		

Powell Blower / Flare Station Data

							T	echnician:	Tom Miller
								Date:	5/12/2017
								Client:	R. Jones, W
								Site:	Powell Rd
							Tei	mperature:	74
							Barome	tric Press.:	29.88
lefore Tuning				I			г Т	····	
Location	CH4	CO2	02	Bal.	Press./Vac.	Temp.	Flow		Comments
Blower In	42	23.3	3.1	31.6	-37	63	449.5		None
Blower Out	39.8	25.4	3	32.1	3.2	71	449		None
After Tuning	0114	000		D-1	D 0/	T	Flores		Co
Location	CH4	CO2	02	Bal.	Press./Vac.	Temp.	Flow		Comments
Blower In	41.8	25	2.6	30.6	-38	64	448		None
Blower Out	40.2	26.4	2.3	31.1	3.3	71	448		None
Blower Data	1:		V			0			
N	- C D	1.0	Yes	No		Comm	nents		
	ating Proper		Х						
notor Opera	ting Properly	<u>/ </u>	Х		<u></u>				
			Yes	No				Yes	No
	Lube	Blowers:	х			Check Valves:		х	
	Check Be	elts/Drive:	х			Check	Actuator:	х	
	Drai	in Blower:	×		Che	ck Flame	Arrestor:	х	
Check Propa	ne: PSI	60%	х] c	heck Cor	npressor:	х	
	Blow	er Hours:	275	03.4		Check Au	to-Dialer:	х	
	Blow	ver Amps:	12	2.5	Long Dista	nce Servi	ce Active:	N/A	
lana Data								•	
lare Data:	Flore Terr	norotura	4.0)EC] Cha	ok lanitic	Suctam.[
	Flare Tem			56	Che	ck ignition	System:	X	
	Drain Fla	are Stack:	X	l	Other:			No	ne
compresso	r Data:								
	System	Pressure:	127	psi	Check Compressor Drains:		х		
	Che	ck Motor:	х		Compressor hours				
`ommente:	Totalizer 36	396019							
/omnents.	TOTAL SC	,50013				-			

Powell Wellfield Monitoring Data

 Technician:
 Tom Miller

 Date:
 5/12/2017

 Client:
 R. Jones, WM

 Site:
 Powell Rd

 Temperature:
 74

 Barometric Press.:
 29.88

ID	DATE	TIME	CH4	CO2	02	Balance	Initial Static Press.	Temp. (Deg F)	Comments
POWLBLIN	5/12/2017	8:52	40.4	27.7	0.9	31.0	-37	71	
POWLBLOT	5/12/2017	8:55	38.8	26.7	1.1	33.4	3.1	83	
POWL0001	5/12/2017	9:05	2.8	1.6	19.5	76.1	-0.9	66	
POWL0002	5/12/2017	9:10	52.6	31.9	0.2	13.4	-9.8	69	
POWL0003	5/12/2017	9:18	41.0	34.3	0.6	22.2	-2.2	71	
POWL0004	5/12/2017	9:22	21.0	22.6	3.1	51.4	-0.7	73	
POWL0005	5/12/2017	9:29	49.2	37.5	0.9	10.5	-1.4	73	
POWL0006	5/12/2017	9:39	43.4	34.3	0.1	20.3	-2.3	71	
POWL0007	5/12/2017	9:48	31.0	30.7	0.5	35.9	-4.8	80	
POWL0008	5/12/2017	9:52	9.4	21.9	1.9	64.9	-1.1	75	
POWL0009	5/12/2017	10:08	3.0	1.1	19.7	76.2	-0.2	72	
POWL0010	5/12/2017	10:06	3.0	1.3	19.8	75.9	-0.3	74	
POWL0011	5/12/2017	10:04	15.8	20.4	4.6	57.3	-3.7	64	
POWL0012	5/12/2017	10:13	2.1	4.9	15.7	77.3	-0.6	75	
POWL0013	5/12/2017	10:16	24.1	23.5	2.8	47.7	-6.1	80	
POWL0014	5/12/2017	10:19	0.8	3.2	17.8	78.2	-0.1	77	
POWL0015	5/12/2017	10:21	34.5	26.3	0.1	37.2	-2.7	78	
POWL0016	5/12/2017	10:23	2.0	16.2	2.8	79.0	-0.3	79	
POWL0017	5/12/2017	10:26	23.2	24.8	2.5	47.6	-1.2	77	
POWL0018	5/12/2017	10:27	30.5	27.5	0.1	40.0	-6.5	78	
POWL0019	5/12/2017	10:31	57.6	14.7	4.9	20.9	-8.2	74	
POWL0020	5/12/2017	10:34	55.0	25.8	0.9	16.4	-37.1	77	
POWL0021	5/12/2017	10:38	2.1	3.5	16.9	75.6	-1.7	72	
POWL0022	5/12/2017	10:47	58.6	19.8	0.7	19.0	-8.0	75	
POWL0023	5/12/2017	10:53	59.5	26.9	0.3	11.4	-17.4	74	
POWL0024	5/12/2017	11:28	36.1	16.9	8.4	36.7	-6.9	62	
POWL0025	5/12/2017	11:33	56.5	29.3	1.3	11.0	-35.6	75	
POWL0026	5/12/2017	11:40	63.9	29.0	1.4	3.8	-19.2	72	
POWLBLIN	5/12/2017	12:03	40.1	27.4	0.7	31.8	-38.0	73	
POWLBLOT	5/12/2017	12:07	39.3	27.6	0.9	32.2	2.9	86	

Comments:

Waste Management, Powell Rd Landfill Landfill Gas and Condensate Collection Systems Maintenance Summary Report

4/2017 to 6/2017

WM Completed Maintenance

				Will Completed Mantenance			
Date	System Repaired	Proactive/ Reactive	Diagnosis of Problem Causing Reactive Action	Corrective Action / Description of Maintenance Performed			
5/12/2017	Air	Reactive	Crack in HDPE line outside of compressor building	Repaired line using a fusion coupler to make the repair			
5/18/2017	Fence	Proactive	Fence-age	Replaced 404' of fence on the Northside of the site along Powell Rd.			
6/1/2017	Fence	Proactive	Damaged fence	Repaired several areas of fence around the site			
6/16/2017	Flare compound	Reactive	Weed and grass control	Mowed and cleared flare yard			

	.1 .1	*41		0		
А	aa	IUO	naı	Con	nme	nts:

The flare is currently down as of 7/17/17, working with the WM Gas Manager to review system data and define a course of	f action
The flare will not run consistently during the 12 hr on cycle.	

Powell Road Omni Alarm System April 1, 2017 to June 30, 2017

		- Alarm Histor		
Station	Device	Alarm Start	Alarm End	Alarm Duration
nput: Flare Failure				
Powell Rd.	28375	4/1/2017 12:07:56 AM	4/1/2017 10:32:51 AM	10:24:55
Powell Rd.	28375	4/1/2017 10:40:51 AM	4/2/2017 9:11:11 AM	22:30:20
Powell Rd.	28375	4/2/2017 9:14:02 AM	4/2/2017 9:15:31 AM	00:01:29
Powell Rd.	28375	4/2/2017 9:18:11 AM	4/3/2017 9:11:21 AM	23:53:10
Powell Rd.	28375	4/3/2017 9:22:01 PM	4/4/2017 9:10:52 AM	11:48:51
Powell Rd.	28375	4/4/2017 3:08:42 PM	4/4/2017 3:12:22 PM	00:03:40
Powell Rd.	28375	4/4/2017 3:16:02 PM	4/4/2017 3:16:42 PM	00:00:40
Powell Rd.	28375	4/4/2017 3:21:41 PM	4/4/2017 3:24:52 PM	00:03:11
Powell Rd.	28375	4/4/2017 3:29:42 PM	4/4/2017 3:37:31 PM	00:07:49
Powell Rd.	28375	4/4/2017 5:29:11 PM	4/4/2017 5:37:51 PM	00:08:40
Powell Rd.	28375	4/4/2017 6:11:42 PM	4/4/2017 6:21:51 PM	00:10:09
Powell Rd.	28375	4/4/2017 6:26:51 PM	4/4/2017 6:35:41 PM	00:08:50
Powell Rd.	28375	4/4/2017 6:40:42 PM	4/4/2017 6:43:52 PM	00:03:10
Powell Rd.	28375	4/4/2017 6:47:22 PM	4/4/2017 6:49:01 PM	00:01:39
Powell Rd.	28375	4/4/2017 7:01:41 PM	4/13/2017 10:16:41 AM	207:15:00
Powell Rd.	28375	4/13/2017 9:21:41 PM	4/14/2017 9:11:21 AM	11:49:40
Powell Rd.	28375	4/14/2017 9:21:41 PM	4/15/2017 9:11:22 AM	11:49:41
Powell Rd.	28375	4/15/2017 9:20:51 PM	4/16/2017 9:11:31 AM	11:50:40
Powell Rd.	28375	4/16/2017 9:20:01 PM	4/17/2017 9:11:21 AM	11:51:20
Powell Rd.	28375	4/17/2017 9:19:03 AM	4/17/2017 9:20:51 AM	00:01:48
Powell Rd.	28375	4/17/2017 9:28:52 AM	4/17/2017 9:30:52 AM	00:02:00
Powell Rd.	28375	4/17/2017 9:37:31 AM	4/17/2017 9:39:22 AM	00:01:51
Powell Rd.	28375	4/17/2017 9:45:41 AM	4/17/2017 9:47:31 AM	00:01:50
Powell Rd.	28375	4/17/2017 9:53:11 AM	4/17/2017 9:54:53 AM	00:01:42
Powell Rd.	28375	4/17/2017 10:00:35 AM	4/17/2017 10:02:22 AM	00:01:47
Powell Rd.	28375	4/17/2017 10:08:11 AM	4/17/2017 10:09:52 AM	00:01:41
Powell Rd.	28375	4/17/2017 10:15:31 AM	4/17/2017 10:17:11 AM	00:01:40
Powell Rd.	28375	4/17/2017 10:23:01 AM	4/17/2017 10:24:41 AM	00:01:40
Powell Rd.	28375	4/17/2017 10:30:22 AM	4/17/2017 10:32:03 AM	00:01:41
Powell Rd.	28375	4/17/2017 10:34:41 AM	4/25/2017 9:11:51 AM	190:37:10
Powell Rd.	28375	4/25/2017 9:22:31 PM	4/26/2017 9:11:31 AM	11:49:00
Powell Rd.	28375	4/26/2017 9:22:53 PM	4/27/2017 9:11:31 AM	11:48:38
Powell Rd.	28375	4/27/2017 9:20:21 PM	4/28/2017 9:11:31 AM	11:51:10
Powell Rd.	28375	4/28/2017 9:16:51 AM	4/28/2017 9:18:51 AM	00:02:00
Powell Rd.	28375	4/28/2017 9:30:21 AM	4/28/2017 9:32:01 AM	00:01:40
Powell Rd.	28375	4/28/2017 9:37:01 AM	4/28/2017 9:38:51 AM	00:01:50
Powell Rd.	28375	4/28/2017 9:43:51 AM	4/28/2017 9:45:31 AM	00:01:40
Powell Rd.	28375	4/28/2017 9:50:51 AM	4/28/2017 9:52:41 AM	00:01:50
Powell Rd.	28375	4/28/2017 9:58:02 AM	4/28/2017 10:00:16 AM	00:02:14
Powell Rd.	28375	4/28/2017 10:12:03 AM	4/28/2017 10:13:42 AM	00:01:39
Powell Rd.	28375	4/28/2017 9:20:32 PM	4/29/2017 9:11:31 AM	11:50:59
Powell Rd.	28375	4/29/2017 9:26:02 AM	4/29/2017 9:27:42 AM	00:01:40
Powell Rd.	28375	4/29/2017 9:32:41 AM	4/29/2017 9:34:31 AM	00:01:50
Powell Rd.	28375	4/29/2017 9:39:11 AM	4/29/2017 9:41:03 AM	00:01:52
Powell Rd.	28375	4/29/2017 9:46:21 AM	4/29/2017 9:48:03 AM	00:01:42

Powell Rd.	28375	4/29/2017 9:20:11 PM	4/30/2017 9:11:22 AM	11:51:11
Powell Rd.	28375	4/30/2017 9:19:02 PM	5/1/2017 9:11:21 AM	11:52:19
Powell Rd.	28375	5/1/2017 9:18:32 PM	5/2/2017 9:11:31 AM	11:52:59
Powell Rd.	28375	5/2/2017 9:40:11 AM	5/2/2017 9:42:11 AM	00:02:00
Powell Rd.	28375	5/2/2017 9:18:32 PM	5/3/2017 9:11:41 AM	11:53:09
Powell Rd.	28375	5/3/2017 9:17:21 AM	5/3/2017 9:22:31 AM	00:05:10
Powell Rd.	28375	5/3/2017 9:36:21 AM	5/3/2017 9:38:31 AM	00:02:10
Powell Rd.	28375	5/3/2017 9:47:11 AM	5/3/2017 9:49:11 AM	00:02:00
Powell Rd.	28375	5/3/2017 9:52:51 AM	5/10/2017 9:59:52 AM	168:07:01
Powell Rd.	28375	5/10/2017 9:21:51 PM	5/12/2017 8:31:51 AM	35:10:00
Powell Rd.	28375	5/12/2017 8:22:31 PM	5/13/2017 8:12:42 AM	11:50:11
Powell Rd.	28375	5/13/2017 8:23:21 PM	5/14/2017 8:12:41 AM	11:49:20
Powell Rd.	28375	5/14/2017 8:33:52 AM	5/14/2017 8:35:31 AM	00:01:39
Powell Rd.	28375	5/14/2017 8:51:23 AM	5/14/2017 8:53:03 AM	00:01:40
Powell Rd.	28375	5/14/2017 8:22:59 PM	5/15/2017 8:16:47 AM	11:53:48
Powell Rd.	28375	5/15/2017 8:20:21 AM	5/15/2017 8:22:01 AM	00:01:40
Powell Rd.	28375	5/15/2017 8:28:00 AM	5/15/2017 8:33:08 AM	00:05:08
Powell Rd.	28375	5/15/2017 8:37:02 AM	5/15/2017 8:37:05 AM	00:00:03
Powell Rd.	28375	5/15/2017 8:49:14 AM	5/15/2017 8:49:35 AM	00:00:21
Powell Rd.	28375	5/15/2017 8:22:42 PM	5/16/2017 8:12:42 AM	11:50:00
Powell Rd.	28375	5/16/2017 8:25:12 AM	5/16/2017 8:26:52 AM	00:01:40
Powell Rd.	28375	5/16/2017 8:32:52 AM	5/16/2017 8:34:43 AM	00:01:51
Powell Rd.	28375	5/16/2017 8:41:31 AM	5/16/2017 8:43:21 AM	00:01:50
Powell Rd.	28375	5/16/2017 8:52:41 AM	5/16/2017 8:54:31 AM	00:01:50
Powell Rd.	28375	5/16/2017 9:00:45 AM	5/16/2017 9:02:03 AM	00:01:18
Powell Rd.	28375	5/16/2017 8:22:11 PM	5/17/2017 8:12:41 AM	11:50:30
Powell Rd.	 	5/17/2017 8:21:21 AM	5/17/2017 8:12:41 AM	00:01:50
Powell Rd.	28375	5/17/2017 8:31:12 AM	5/17/2017 8:33:02 AM	00:01:50
	28375			00:01:52
Powell Rd.	28375	5/17/2017 8:43:11 AM	5/17/2017 8:45:03 AM	00:01:50
Powell Rd.	28375	5/17/2017 8:53:41 AM	5/17/2017 8:55:31 AM	
Powell Rd.	28375	5/17/2017 9:01:21 AM	5/17/2017 9:02:50 AM	00:01:29
Powell Rd.	28375	5/17/2017 9:08:02 AM	5/17/2017 9:09:51 AM	00:01:49 00:01:40
Powell Rd.	28375	5/17/2017 9:15:02 AM	5/17/2017 9:16:42 AM	
Powell Rd.	28375	5/17/2017 9:36:11 AM	5/17/2017 9:37:51 AM	00:01:40
Powell Rd.	28375	5/17/2017 8:20:41 PM	5/18/2017 8:12:41 AM	11:52:00
Powell Rd.	28375	5/18/2017 8:20:51 AM	5/18/2017 8:23:01 AM	00:02:10
Powell Rd.	28375	5/18/2017 8:29:51 AM	5/18/2017 8:32:03 AM	00:02:12
Powell Rd.	28375	5/18/2017 8:38:41 AM	5/18/2017 8:40:51 AM	00:02:10
Powell Rd.	28375	5/18/2017 8:47:21 AM	5/18/2017 8:49:31 AM	00:02:10
Powell Rd.	28375	5/18/2017 8:55:51 AM	5/18/2017 8:57:51 AM	00:02:00
Powell Rd.	28375	5/18/2017 9:04:23 AM	5/18/2017 9:06:11 AM	00:01:48
Powell Rd.	28375	5/18/2017 8:20:41 PM	5/19/2017 8:12:41 AM	11:52:00
Powell Rd.	28375	5/19/2017 8:18:22 AM	5/19/2017 8:22:11 AM	00:03:49
Powell Rd.	28375	5/19/2017 8:37:31 AM	5/19/2017 8:39:51 AM	00:02:20
Powell Rd.	28375	5/19/2017 8:47:11 AM	5/19/2017 8:49:31 AM	00:02:20
Powell Rd.	28375	5/19/2017 8:56:31 AM	5/19/2017 8:58:41 AM	00:02:10
Powell Rd.	28375	5/19/2017 9:05:31 AM	5/19/2017 9:07:51 AM	00:02:20
Powell Rd.	28375	5/19/2017 9:15:22 AM	5/19/2017 9:17:12 AM	00:01:50
Powell Rd.	28375	5/19/2017 9:24:10 AM	5/19/2017 9:26:01 AM	00:01:51
Powell Rd.	28375	5/19/2017 9:33:41 AM	5/19/2017 9:35:41 AM	00:02:00
Powell Rd.	28375	5/19/2017 9:43:41 AM	5/19/2017 9:45:32 AM	00:01:51
Powell Rd.	28375	5/19/2017 9:55:41 AM	5/19/2017 9:58:02 AM	00:02:21
Powell Rd.	28375	5/19/2017 10:07:11 AM	5/19/2017 10:09:05 AM	00:01:54

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Powell Rd.	28375	5/19/2017 10:18:41 AM	5/19/2017 10:20:23 AM	00:01:42
Powell Rd.	28375	5/19/2017 10:35:22 AM	5/19/2017 10:38:03 AM	00:02:41
Powell Rd.	28375	5/19/2017 10:50:05 AM	5/19/2017 10:53:04 AM	00:02:59
Powell Rd.	28375	5/19/2017 11:39:11 AM	5/19/2017 11:39:25 AM	00:00:14
Powell Rd.	28375	5/19/2017 11:40:57 AM	5/19/2017 11:41:09 AM	00:00:12
Powell Rd.	28375	5/19/2017 11:43:00 AM	5/19/2017 11:43:11 AM	00:00:11
Powell Rd.	28375	5/19/2017 11:51:02 AM	5/19/2017 11:53:22 AM	00:02:20
Powell Rd.	28375	5/19/2017 12:03:43 PM	5/19/2017 1:51:02 PM	01:47:19
Powell Rd.	28375	5/19/2017 1:57:02 PM	5/19/2017 1:58:51 PM	00:01:49
Powell Rd.	28375	5/19/2017 3:28:11 PM	5/19/2017 3:29:51 PM	00:01:40
Powell Rd.	28375	5/19/2017 3:38:21 PM	5/21/2017 3:26:52 PM	47:48:31
Powell Rd.	28375	5/21/2017 8:21:22 PM	5/22/2017 8:12:31 AM	11:51:09
Powell Rd.	28375	5/22/2017 8:24:11 AM	5/22/2017 8:26:11 AM	00:02:00
Powell Rd.	28375	5/22/2017 8:32:11 AM	5/22/2017 8:34:21 AM	00:02:10
Powell Rd.	28375	5/22/2017 8:43:01 AM	5/22/2017 8:44:52 AM	00:01:51
Powell Rd.	28375	5/22/2017 8:50:41 AM	5/22/2017 8:52:41 AM	00:02:00
Powell Rd.	28375	5/22/2017 8:58:11 AM	5/22/2017 9:00:51 AM	00:02:40
Powell Rd.	28375	5/22/2017 9:04:52 AM	5/22/2017 12:45:41 PM	03:40:49
Powell Rd.	28375	5/22/2017 8:21:21 PM	5/23/2017 8:15:01 AM	11:53:40
Powell Rd.	28375	5/23/2017 8:22:21 PM	5/24/2017 8:12:41 AM	11:50:20
Powell Rd.	28375	5/24/2017 8:21:41 PM	5/25/2017 8:12:42 AM	11:51:01
Powell Rd.	28375	5/25/2017 8:39:22 AM	5/25/2017 8:41:12 AM	00:01:50
Powell Rd.	28375	5/25/2017 8:47:52 AM	5/25/2017 8:49:52 AM	00:02:00
Powell Rd.	28375	5/25/2017 8:56:02 AM	5/25/2017 8:49:32 AM	00:01:49
Powell Rd.	28375	5/25/2017 9:03:21 AM	5/25/2017 9:05:12 AM	00:01:51
Powell Rd.				
Powell Rd.	28375	5/25/2017 9:10:51 AM	5/25/2017 9:12:41 AM	00:01:50
	28375	5/25/2017 9:18:21 AM	5/25/2017 9:20:11 AM	
Powell Rd.	28375	5/25/2017 9:25:41 AM	5/25/2017 9:27:31 AM	00:01:50
Powell Rd.	28375	5/25/2017 9:33:12 AM	5/25/2017 9:34:52 AM	00:01:40
Powell Rd.	28375	5/25/2017 9:40:31 AM	5/25/2017 9:42:31 AM	00:02:00
Powell Rd.	28375	5/25/2017 9:47:42 AM	6/9/2017 8:42:52 AM	358:55:10
Powell Rd.	28375	6/9/2017 8:22:42 PM	6/10/2017 8:12:31 AM	11:49:49
Powell Rd.	28375	6/10/2017 8:21:11 PM	6/11/2017 8:12:41 AM	11:51:30
Powell Rd.	28375	6/11/2017 8:22:21 PM	6/12/2017 8:12:31 AM	11:50:10
Powell Rd.	28375	6/12/2017 8:22:01 PM	6/13/2017 8:12:41 AM	11:50:40
Powell Rd.	28375	6/13/2017 8:32:01 AM	6/13/2017 8:33:41 AM	00:01:40
Powell Rd.	28375	6/13/2017 8:39:51 AM	6/13/2017 8:41:42 AM	00:01:51
Powell Rd.	28375	6/13/2017 8:47:12 AM	6/13/2017 8:48:52 AM	00:01:40
Powell Rd.	28375	6/13/2017 8:54:33 AM	6/13/2017 8:56:12 AM	00:01:39
Powell Rd.	28375	6/13/2017 9:01:41 AM	6/13/2017 9:03:21 AM	00:01:40
Powell Rd.	28375	6/13/2017 9:06:32 AM	6/16/2017 8:30:02 AM	71:23:30
Powell Rd.	28375	6/16/2017 8:23:31 PM	6/17/2017 8:12:41 AM	11:49:10
Powell Rd.	28375	6/17/2017 8:22:01 PM	6/18/2017 8:12:52 AM	11:50:51
Powell Rd.	28375	6/18/2017 8:21:11 PM	6/19/2017 8:12:41 AM	11:51:30
Powell Rd.	28375	6/19/2017 8:23:11 AM	6/19/2017 8:25:01 AM	00:01:50
Powell Rd.	28375	6/19/2017 8:33:42 AM	6/19/2017 8:35:32 AM	00:01:50
Powell Rd.	28375	6/19/2017 8:42:31 AM	6/19/2017 8:44:21 AM	00:01:50
Powell Rd.	28375	6/19/2017 8:50:51 AM	6/19/2017 8:52:41 AM	00:01:50
Powell Rd.	28375	6/19/2017 8:56:21 AM		303:02:39
			HH:MM:SS	1851:17:55
it: Primary Power				
Powell Rd.	28375	5/11/2017 1:12:25 AM	5/11/2017 2:08:41 AM	00:56:16

HH:MM:SS 10:30:55

CYCLE TIMER SHUTDOWN 12 HRS DAILY	
*NOT ALL ALARMS SHUTDOWN THE SYSTEMS	HH:MM:SS
FLARE DOWNTIME MECHANICAL	1419:23:16
APR DAILY SHUTDOWN	120
MAY DAILY SHUTDOWN	144
JUNE DAILY SHUTDOWN	144